

A Contribution to the Theory of Radiation
Chemistry, by L. S. Polak, A. Ya. Temkin, 4 p.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV,
No 3, 1959, pp 584-587.

Consultants Bureau

Sci

Apr 60

114, 959

The Problem of the Hygienic Characteristics of the Curriculum of Pupils in Schools With an 11-Year Education and Ways of Rationalizing It, by B. I. Terkin. UNCL

RUSSIAN, per, Pedatriya, Vol XL, No 6, 1961,
pp 25-29.

FED/X-4689

Sci - Med

Aug 61

161, 538

Conditions for the Stability of a Plane
Solid-Liquid Interface During Crystalliza-
tion of a Binary Melt, by D. E. Temkin, 5 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVIII,
No 1, 1960, pp 174-177.

CB

Sci

149,210

Apr 61

Growth Rate of the Nucleo-Crystal Formed in a
Superecooled Melt, by D. E. Temkin, 8 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIII, No 6,
(check numbers), pp 1307-.

AIP
Sov Phys-Dok
Vol V, No 3

sci

136,502

Jan 61

TEMKIN I. M.
SHVARTSMAN A. L.

Zhurnal Fiz. Khimii, vol. 23, 1949, pp. 755-760;
5 tables, 1600 words.

Activity of Carbon in Austenite.

Brutcher Trans, Order No. 2373, \$2.80.

A11095

Properties of Impregnated Articles Made From
Carbons, by I. V. Temkin, 4 pp.

RUSSIAN, per, Vest Mash, Vol XL, No 6, 1960,
pp 41-45.

PERA

Sci

Jul 61

157, 467

<p>Temkin, I. S. INDUSTRIAL BLADDER CARCINOGENESIS, tr. ed. by W. J. P. Neish. 1962, 373p. Order from MACM \$12.50</p> <p>Trans. of unidentified Russian mono., n.p., n.d.</p> <p>DESCRIPTORS: *Cancer, Cancer research, *Urinary tract, Industrial medicine, *Etiology, Nitrogen compound, Diagnosis, Dyes.</p> <p>NHL (Conn)</p> <p>(Biological Sciences--Pathology, TT, v. 9, no. 5)</p>	<p>63-12353</p> <p>I. Temkin, I. S. H. Macmillan Co., New York</p> <p>C227951</p> <p>Office of Technical Services</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------

THE PROBLEM OF PROPHYLAXIS OF OCCUPATIONAL BLADDER
TUMORS, BY A. S. KARAPETYAN, I. S. ZHUK TIKHIN, 4 PP.

RUSSIAN, PER, GIG TRUDA I PROFESSIONAL'NYYE
I ZABOL, NO 6, 1962, PP 25-27.

JPRS 154878

SCI - MED
OCT 62

213,545

Effect of Vibratory Grinding on the Properties of
Carbon Black for Carbon-~~Magnesia~~ Graphite Materials,
by A. S. Fialkov, I. V. Tsvirkin, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 8, 1959,
pp 1763-1768.
₆

CB

195,249

Sci
May 62

Influence of Vibratory Milling on the Reinforcing Properties of Carbon Black, by A. S. Fialkov,
I. V. Temkin, V. P. Toporova, 4 pp.

RUSSIAN, per, Kolloid Zhur, Vol XXII, No 2, 1960,
pp 229-232.

CB

Sci

May 61

153, 318

Properties and Structure of Finely Divided Carbon-Graphite Materials Based on Carbon Black-Wood Charcoal-Pitch Compositions, by I. V. Temkin, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 10, 1960, pp 2340-2343.

CB

168, 9-26

Sci

Sep 61

Effect of Vibratory Grinding on the Properties of
Carbon Black for Carbon-Graphite Materials, by A. S.
Fialkov, I. V. Temkin, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 8,
1959, pp 1763-1766.

CB

Sci

125,693

Aug 60

Damage to the Ear Due to Noise and Vibration, by Dr. Jakob Temkin, (translated from the Russian by Dr. H. Lowy, Karlsbad)(With 29 figures), 114 pp.

GERMAN, Monatschrift Fuer Ohrenkde 67:3+257 et passim.
1933.

CIA/FDD X-469

Trans Natl Inst Health Bethesda, Md.

A-7239

K
inetics of Ammonia Synthesis With a Promoted
Iron Catalyst, by M. Temkin and V. Pyzhev, 19 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XIII, No 7,
1939, pp 851-867.

Asso Tech Svc 84T15R

SLA-R-2932

ATS 83-989

Sci

ing 58

69, 798

TEMKIN, M.

Molten Salt Mixtures as Ionic Solutions.

ZHURNAL FIZICHESKOI KHIMII, vol 20, 1946,
No 1, pp 105-110; 2700 words.

→ A6 N-2357

Brutcher No 2357, \$ 2.70

A 11896

Volatility of Gaseous Mixtures, by N.
Temkin, 12 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XVII,
1943, pp 414-423.

SLA R-2297

Sci

Aug 58

72,214

The Equation of State of Krichevskiy and
Kazarnovskiy, by M. Temkin, 2 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XVII,
1943, pp 269-270.

SLA R-2186

Sci

Aug 58

72,213

Activation Energy of the Discharge of Hydrogen
Ions, by M. Temkin, 12 pp.

RUSSIAN, ^{etc}, Zhur Fiz Khim, Vol XXII, 1948, pp
1081-1089.

SLA R-2168

Sci

Aug 58

72,212
DSIR LLU M.1344 (C-1)

On the Kinetics of the Synthesis and Dissociation
of Ammonia on Various Catalysts, by M. Temkin,
S. Kiperman, 39 pp.

RUSSIAN, no per, Zhur Fiz Khim, Vol XXI, 1947,
pp 927-952.

ATS RJ-990
SLA Tr R-762

Sci - Physics
Sep 57

52,916

SLA-ATS(P3J15P)

Kinetics of Ammonia Synthesis on Promoted Catalysts,
by M. Temkin, V. Pyabev, ^{30pp}

RUSSIAN, no per, Acta Physicochim USSR, Vol XIII,
No 3, 1940, pp 327-356.

Assoc Tech Sv RJ-308

Scientific - Chemistry

36,522
(\$ 5.50)

Kinetics and Mechanism of Isotopic Exchange and
Gas Reactions on Solid Surfaces, by N. I. Fedin,
M. L. Makhmanovich, et al, 5 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol III, No 5,
1961, pp 722-726.

CB

Sci
Aug 62

206,495

Kinetics of Ammonia Synthesis Far From
Equilibrium, I. by M. I. Temkin N. M. Morozov,
et al, 9 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol IV,
No 2, 1963, pp 260-269.

CB

Sci

May 64

258,737

The Mechanism of the Catalytic Hydrogenation
of Ethylene, by L. O. Apel'baum, M. I.
Temkin, 6 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXV, No 9,
1961, pp 2060-2070.

Cleaver-Hume Press Ltd

Sci

Jul 62

205,501

Kinetics of Reactions at the Surfaces of Solids and the Problem of the Catalyst of Maximum Activity, by M. I. Temkin.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXI, No 1, 1957, pp 3-26.

CSIRO

Sci - Chem

186,567

Feb 62

<p>Temkin, M. I. KINETICS OF HETEROGENEOUS CATALYTIC PROC- ESSES. [1961] 7p. Order from OTS or SLA \$1.10</p> <p>61-18110</p> <p>Trans. of Zhurnal Fizicheskoi Khimii (USSR) 1940, v. 14, no. 9/10, p. 1153-1158.</p> <p>DESCRIPTORS: *Catalysis, Analysis, *Reaction kinetics, Chemical reactions, *Adsorption.</p> <p>The Langmuir theory of kinetics of chemical reactions is insufficient for explanations of all facts encountered in catalysis. A discussion of research at the Karpov Institute cites an expression for the adsorption iso- therm and its experimental support for specified cases. (Author)</p> <p>(Chemistry--Physical, TT, v. 6, no. 8)</p>	<p>61-18110</p> <p>I. Title: Langmuir theory I. Temkin, M. I.</p> <p>Office of Technical Services</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------

Equilibrium Synthesis of Ethyl Alcohol, by Yu. M.
Bakshi, A. I. Gel'bshtain, M. I. Temkin, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVI, No 1-2,
1959, pp 314-317.

CB

Sci
Aug 60

124,204

A Radiochemical Study of the Sulphur Poisoning of the Cobalt Catalyst Used for the Oxidation of Ammonia,
by I. O. Apel'baum, Yu. I. Perezina, M. I. Tashin,
4 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 12, 1960,
pp 2795-2803.

Cleaver-Hume Press

Sci

177,558

Dec 61

Kinetics of the Vapor-Phase Hydration of
Ethylene on a Phosphoric Acid Catalyst, by
A. I. Gel'bshtain, Yu. M. Bekali, and M. I.
Temkin, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXXI,
No 2, 1960, pp 384-397.

CB

149, 164

Sci

Apr 61

Supplementary Data on the Equilibrium of Ethyl ALCOHOL
Alcohol Synthesis, by Yu. M. Bakshi, A. I.
Gel'bshtain, M. I. Temkin, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSER, Vol CXXXII,
No 1, 1960, pp 157-159.

CB

Sci

Apr 61

149,168

The Use of Radioactive Sulfur to Study H₂S-
Poisoning of Ammonia-Synthesis Catalyst, by
Yu. I. Bulatnikova, L. O. Apal'bayeva, M. I.
Temkin.

RUSSIAN, per, Zhur Fiz Khim, Vol XXIII, No 12,
1958, pp 2717-2724.

Dept of Interior
TN7, E57, No 163

Sci - Chem
Jan 60

SLA 59-18543 105046

Kinetics of the Decomposition of Ammonia on Platinum,
at Low Pressures, by L. O. Apel'baum, M. I. Temkin,
5 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXII, No 12,
1959, pp 2697-2705.

Cleaver-Hume Press

Sci

Sep 60

127,797

Kinetics of Ammonia Synthesis of High
Pressures, by M. I. Tsvetkin, 16 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXIV,
No 11, 1950, 1312-1325.

Asso Tech Sys 82 J 15 K
ATS RJ-788

Sci

Aug 58

69, 797

The Nature of the Slow Sorption of Gases by
Solids, by M. I. Temkin, N. V. Kul'kova, 8 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CV,
No 5, 1955, pp 1021-1023.

Sci Tr Center
RT-3965

39146

Sci - Chemistry
Sep 56 CTS/dec

Remark on the Dependence of the Hydrogen Over-voltage on the Nature of the Cathode in Connection with the Work of Ruetschi, by M. I. Temkin and A. N. Frumkin, 9 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXX, No 8, 1956,
pp 1885-1888.

SLA R-2015

Sci

Aug 58

91,218

Oxidation of Nitric Oxide to Nitrogen Pentoxide by
Means of Ozone in the Silent Electric Discharge,
by N. I. Kobozev, M. Tunkin, S. ~~Lebedev~~, 8 pp.

Fraiser

RUSSIAN, per, Zhur Obshchei Khim, Vol III, 1933,
pp 534-539.

SLA R-2968

Sci

Jul 59

92, 343

Kinetics of Ammonia Synthesis, by M. I. Temkin, 6 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XIV, 1940, pp
1241-1245.

SLA R-2944

Sci

Jul 59

92,437

Vapor-Liquid Phase Equilibria in the $P_2O_5-H_2O$ System, by A. I. Gelbshtein, M. I. Temkin,
6 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXXII,
No 8, 1953, pp 1278-1283.

Sci Mus Sib 56/1877
Consultants Bureau
JLA R-2256
Coop Tr Sch 94

Dec 54 CTS/MEX

20,132

Kinetics of Carbon Elimination From a Steel Bath,
by L. A. Shvartseman, A. M. Samarin, M. I. Shunkina
Ternin

RUSSIAN, no per, Zhur Fiz Khim, Vol XXI, No 9,
1947, pp 1027-1032.

Nat Res Lib TT.556
Ottawa, Canada

32,116

Sci - Chemistry

Gradientless Methods for the Determination of
Reaction Rates, by M. I. Temkin, ^{26 pp}

RUSSIAN, par, Kinetika i Kataliz, Vol III, No 4,
1962, pp 509-517

CB

Sci

May 63

342, 778

Determination of Small Amounts of Nitrogen in Gases,
by A.E. Romanushkina, S.L. Kiperman, and M.I. Temkin,
2 pp.

Full translation.

RUSSIAN, bimo per, Zhur Anal Khim, Vol VII, No 5,
1952, pp 314-315.

Consultants Bureau

Scientific - Chemistry

Jan 54 CBS/DEX

8595

Kinetics of the Conversion of Carbon Monoxide by
Steam, by N. V. Kul'kova, M. I. Temkin, 33 pp.

RUSSIAN, no per, Zhur Fiz Khim, Vol XXIII, No 6,
1949, pp 695-713.

Sci Tr Ctr RT-3484

Scientific - Chemistry 34,878

May 56 CTS/dex

The Determination of Reaction Order From Acidity; by
A. I. Gel'bshtain, M. I. Temkin, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CIVIII, No 4,
1958, pp 740-744.

Consultants Bureau

Sci - Chem
Dec 58

77,461

The Kinetics of the Synthesis of Ammonia Under
Nonequilibrium Conditions, by M. I. Temkin,
N. M. Morozov, et al, 8 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol IV, No 4,
1963, pp 565-573.

CB

Sci-
Aug 64

264,860

ANALYSIS OF CATALYTIC SYNTHESIS OF METHANOL, by
V. M. Cherednichenko, M. I. Temkin.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXI, No 5, 1957,
pp 1072-1090.

ATA RJ-1260

Sci - Phys, Chem
Apr 60

114573

SEVERTSMAN, L. A.
SAMARIN, A. M.
TEMKIN, M. I.

Kinetics of Carbon Elimination from Steel Bath.

ZHURNAL FIZICHESKOI KHEMII, vol 21, 1947, No 9,
pp 1027-32; 2700 words.

Brutcher No 2522, \$ 4.75

32,116

The Acidity Function of Aqueous Solutions of HCl
and of the System P₂O₅- H₂O at Various Tempera-
tures, by A. N. Gelbshtain, G. G. Shcheglova,
H. N. Tsvkin, 21 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol I, 1956,
pp 282-297.

AEC Tr 2059

Sci - Chemistry
Apr 57 CTR/dex

47,138

The Acidity Function of the System $H_2SO_4 - H_2O$ at Various Temperatures, by A. N. Gelbshtsin, G. G. Shcheglova, and M. N. Temkin, 13 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol I, 1956, pp 506-515.

AEC Tr 2823

Sci - Chemistry

45, 101

Mar 57/CTS

A Potentiometric Method for Determining
Divalent Mercury by Means of a Mercury
Electrode, by A. I. Mogilyanskiy, O. N. Tenkin,
5 pp.

RUSSIAN, per, Zhur Anal Khim, Vol XVIII,
No 10, 1963, pp 1211-1216.

CB

Sci
Aug 64

264,001

Soluble Complexes of Unsaturated Hydrocarbons With Metal Salts and Their Role in Catalytic Reactions. Communication I. Soluble Compounds of Acetylene With Copper Salts, by O. N. Temkin, R. M. Flid, et al, 9 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol II, No 2, 1961, pp 205-213.

CB

Sci
Jun 62

200,106

Soluble Complexes of Unsaturated Hydrocarbons
With Metal Salts and Their Role in Catalytic
Reactions. III. Soluble π -Complexes of Mercury
(II) With Acetylene, by O. N. Temkin,
R. M. Flid, et al, 6 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol IV, No 2,
1963, pp 270-276,

CB

Sci
May 64

258,738

Kinetics and Mechanism of Catalytic Conversions
of Acetylene. V. Selection of
Catalysts for the Liquid-Phase Hydration of
Acetylene, by R. M. Flid, O. N. Temkin, 4 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXV, No 2,
1961, pp 452-459.

Cleaver-Hume Press

Sci

182, 695

Jan 62

Mechanism of Homogeneous Catalytic Activity of
Molecular Hydrogen, by V. K. Rykhovskiy,
O. N. Temkin, 5 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol I,
No 3, 1960, pp 374-378.

CB

Sci
Sep 61

168,543

E The Modern AA Gun, by Col V. Chekhovich,
S. Temkin, 8 pp.

RUSSIAN, per, Voyennyye Znaniya, No 9, 1955.

CIA /FDD/X-1992

USSR
Min. of Armament, ANTI AIR CRAFT
31,174

The Temporary Deterioration of the Detecting
Properties of Crystal Diodes During High-Frequency
Operation, by S. E. Temkin, K. M. Krolevets, 13
pp.

RUSSIAN, par, Radiotekh i Electron, Vol II, No 8,
1957, pp 1062-1070.

Pergamon Inst

Sci - Electronics
Dec 58

68.973

(SF-1471).

Seminar on the Welding of Plastics, by B. Ya.
Tsvicina, 7 pp.

RUSSIAN, per, Plasticheskaya Masy, No 10, 1960,
pp 76-78.

JPRS 4445

USER

Econ

Mar 61

143,523

Production of Phenol-Formaldehyde Resin Adhesives
Containing Practically No Free Phenol, by R. Z.
Temkina, 4 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXIX, No 9,
Sep 1956, pp 1442, 1443.

Consultants Bureau

Sci - Chemistry
Sep 57

52, 571

Production of Adhesive Urea-Formaldehyde Resins, by
R. Z. Temkina, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXX, No 1, 1957,
pp 154-159.

Consultants Bureau

Sci - Chem

Jun 58

65,276

Preparation of Urea-Melamine-Formaldehyde Resins,
by R. Z. Temkina, 6 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXVII, No 12,
Dec 1954, pp 1313-1320. CIA C 42155.

Consultants Bureau

Sci - Chemistry

35, 218

Jun 1956/Dex

New Complexones. Part II. Para-fuchsinshexaacetic Acid, by R. P. Lastovsky, Yu. I. Vainshtein, N. M. Dyatlova, V. Ya. Tsvakina, 6 pp.

RUSSIAN, bimo per, Zbir Anal Khim SSSR, Vol XI, No 4,
1956, pp 405-409

Consultants Bureau

Sci - Chemistry
Mar 57

43, 544

New Complexones, by R. P. Lastovsky, Yu. I. Vainshtein,
N. M. Dyatlova, V.Ya. Temcina and N.D. Kolpakova, 4 pp.

Full translation.

RUSSIAN, bimo per, Zhur. Anal. Khim. SSSR, Vol X, No 2,
Mar/Apr 1955, pp 128-131. CIA D 151340

Consultants Bureau

Scientific - Chemistry

24,484

Jun 55

Calculation of the Transient Process in a P-N Junction at Arbitrary Injection Levels, by
M. I. Iglitsynz, Yu. A. Kontsevoy, K. V. Terko,
9 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol V,
No 3, 1960, pp 508-513.

pp

167, 140

Sci
Aug 61

On \mathbb{M} Convex Capacity, by K. V. Temko.

RUSSIAN, per, Mat Sbornik, Vol LI(93), 1960, pp 217-226.

Amer Math Soc

Sci - Math & Data Proc
Sept 63

344, 340

On Equilibrium Potential, Convex Capacity and the
Uniqueness of Trigonometric Series, by K. V. Tamko.

RUSSIAN, per, Mat Sbornik, Vol XLIX(91), 1959,
pp 109-132.

Amer Math Soc

Sci - Math & Data Proc
Sept 63

344,339

Equilibrium Distribution of Potential, Field and
Concentration of Current Carriers in Fused Junctions,
by E. I. Adirovich, Yu. S. Riatinskii,
K. V. Temko, 11 pp.

RUSSIAN, par, Zhur Tekh Fiz, Vol XXVIII, No 1,
1958, pp 55-66.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 1

Sci - Phys

Sep 58

74, 009

<p>Temko, S. V. QUANTUM KINETIC EQUATION FOR A MULTICOMPONENT PLASMA, tr. by R. P. Illwitzer. 27 Oct 60, Sp. 5 refs. APL/JHU TG 230-T160. Order from OTS \$0.50</p> <p>Trans. of Nauchnyye Doklady Vysshey Shkoly. Fiziko-matematicheskiye Nauki (USSR) 1958, no. 2, p. 189-191.</p> <p>An approximate quantum kinetic equation is derived for a multicomponent system of charged particles under the assumption that exchange interactions are weak. Under certain conditions the derived equation coincides with the quantum kinetic equation proposed by Bogolyubov and Gurov (Zhur. Eksptl. i Teoret. Fiz. 17: 614-628, 1947; available in translation from MDF as MDF B-150) or the kinetic equation given by Landau (Physik. Z. Sowjetunion 10: 154, 1936) or the Fokker-Planck equation for a multicomponent plasma (Zhur. Eksptl. i Teoret. Fiz. 31: 1021, 1956; this journal is translated cover to cover by API). (See also 60-12509, 60-21595. (Physics--Theoretical, TT, v. 5, no. 11)</p>	<p>61-11166</p> <p>1. Quantum mechanics-- Theory 2. Plasma (Physics)-- Mathematical analysis 3. Particles--Motion I. Temko, S. V. II. APL/JHU TG-230-T160 III. Applied Physics Lab., Johns Hopkins U., Silver Spring, Md. IV. Contract NOrd-7386</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Office of Technical Services

Quantum Kinetic Equation for a Varied Plasma, by
S. V. Temko.
T. V. Vyssh. Kh Ucheb Zavedenii
RUSSIAN, rpt, Scientific Reports of Higher School,
Physical and Mathematical Sciences, No 2, 1958, p. 87.
p. 109. Matemat
Fiz. Matemat

Navy 2265/T-160

Sci - Physics
Aug 59

93, 835

Quantum Kinetic Equation for Plasma With Account
of Correlation, by Yu. L. Klimontovich, S. V. Temko,
3 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXIII,
No 1, 1957, pp 132-134.

Amer Inst of Phys
Sov Phys-JETP
Vol VI, No 1

Sci - Physics
May 58

62,782

On the Derivation of the Fokker-Planck Equation
for a Plasma, by S. V. Temko, 6 pp.

RUSSIAN, no per, Zhur Eksper i Teoret Fiz,
Vol XXXI, No 6, Dec 1956, pp 1021...

C EA-tr-R 325
Amer Inst of Phys
Sov Phys, JNTP
Vol IV, No 6

Sci - Physics
Aug 57

51, 809

The Transient, Frequency and Phase Responses of a
Common-Emitter Transistor, E. I. Adirovich and V. K.
Temko, 9 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVII, No 6¹⁹⁵⁷, pp 1174-
1181.

Amer Inst of Phys
Sov Phys-Tech Phys
Vol II, No 6

Sci - Phys
May 58

62,722

(FDD 21019)

First Scientific Session on the State of Bulgarian
Medical Theory and Practice in the Light of Pavlov's
Teachings, by Dr. Ivan Temkov, Milcho Doynov, 14 pp.

BULGARIAN, no per, Zdravno Delo, No 1, Sofia, Jan 1952,
pp 11-17.

CIA/FDD/U-5926

EUR - Bulgaria

Sci - Med

15,277

May 54 CTS

Integral Representations fro Meromorphic
Functions, by A. A. Temljakov, 4 pp

RUSSIAN, per, Dok Ak Nauk SSSR, Vol XLIII,
No 5, 1962, pp 1057-1059.

Amer Math Soc
Sov Math - Dok
Vol III, No 2

Sci - Math

211, 605

Sep 62

Breakdown of Bituminous Coatings and Asphalt
Slabs at AC Voltages of 50 Cycles, by T. Terme,
Weber, 8 p.

GERMAN, per, Bitumen, 1939, Vol IX, No 10,
pp 31-35.

SLA 59-17272

Sci
Dec 59
Vol 2, No 6

104,019

(FDD 25547)

Photoproduction of π^0 -Mesons on Deuterium,
by A. A. Belousov, A. V. Kutsenko, Ye. I.
Tamm, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,
~~XXXXX~~ Vol CII, No 5, Moscow, 11 Jun 1955,
pp 921-923.

CIA/FDD/U-7190

27,553

USSR
Sci - Nuclear Physics
CIS 71/Aug 1955 (Nowinskaya)

Microbes as the Cause of the Destruction of
a Bituminous Insulation, by T. Temme.

GERMAN, per, Bitumen, Teere, Asphalt,.
Pech und Verwandte Stoffe, Vol VI, No 5,
5, 1955, pp 161-164.

CSIRO 3460

Sci - Phys

186, 573

Feb 62

TT-65-12426

Field 13B

Temme,
EFFECT OF THE TIRE TYPE ON THE GLIDE-RESISTANCE
VALUE OF STREET-COVERS. 9p, 4refs.
Order from SLA: \$1.10 as TT-65-12426

Trans. of Bitumen, Teere, Asphalte, Peche und Verwandte
Stoffe (West Germany) v13 n3 p117-21 1962.

I. Temme

MR 633

Properties of a New High-Tenacity Viscose Fiber,
by R. Temerman, 10 pp.

FRENCH, per, Ann Textiles, No 4. 7/1958

SLA Tr 57-1791

Sci

Jul 58

67,978

Process for the Preparation of Imidazole Compounds
Base Substituted on the Nitrogen in the Imidazole
Ring, by Hermann Temmler, Werner Dobke, Friedrich
Keil, 4 pp.

GERMAN, Patent No 669,989. Temmler-Werke, Vereinigte
Chemische Fabriken.

Dept of Commerce
Patent Office
Sci Lib

Sci - Chemistry
Sep 60

125,924

The Use of the Electroheat Analogy in the
Study of Heat Emission Associated with
the Flow Around Bodies of Arbitrary
Configuration, by A. V. Temnikov, Ye. V.
Shchibrayev.

RUSSIAN, per. Trudy Kurbyshevsk. Aviats.
Institut, 1963, No 15, pp 299-307.

*FTD-TT-65-1366

77

A. V. Temnikov

Sci-Phys
Sept 65

Theory of Scanning Systems, by P. Ye. Tennikov,
151 pp. POST EDITED

RUSSIAN, bk, Teoriya Razvertyvayushchikh Sistem,
Moscow, 1963, pp 1-168. 9695461

FTD-MF-64-04
GO NOV'T USE ONLY

Sci - Phys
Dec 64

269,72519

Introduction to [the] Theory of Scanning Systems, by
F. Ye. Temnikov, 23 pp.

RUSSIAN, per, Nauchnyye Dok Vysshey Shkoly, Elektromekhanika i Avtomatika, No 2, 1958, pp 75-84

P
JPRS/P-18-N

Sci
Jun 59

Catalytic Reduction of Aromatic Nitro Compounds. X. The Effect of Phenolic Hydroxyl on the Kinetics of the Reduction of the Nitro Group in Nitrobenzene Derivatives, by V. P. Smirina, G. P. Tumikova, 5 pp.

RUSSIAN, per, Zhar Otech Khim, Vol XXXI, No 3, 1961, pp 743-748.

CB

Sci

May 62

195,178

<p>Temnikova, N. S. METHODS OF INVESTIGATING MICROCLIMATE (O Metodakh Izucheniya Mikroklimata). [Nov 61] 7p. 7 refs. PL-480 Agr. Order from OTS \$0.50</p> <p>Trans. of Meteorologiya i Gidrologiya (USSR) 1959, no. 5, p. 45-48.</p> <p>DESCRIPTORS: Agriculture, Climatic factors, Meteorology, *Micrometeorology, Corrections, *Climate, USSR.</p> <p>(Earth Sciences--Climatology, TT, v. 7, no. 2)</p>	<p>60-51018</p> <p>I. Title: Microclimate I. Temnikova, N. S. II. PL-480 Agr (60-51018) III. National Science Foundation, Washington, D. C.</p> <p>185571</p> <p>Office of Technical Services</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

(FDD 28841)

Frosts on Fallow Land and of Herbage, by N. S.
Temnikova, 7 pp.

RUSSIAN, bimo per, Meteorol i Gidrol, No 5,
Leningrad, Sep/Oct 1955, pp 38-40.

CIA/FDD U-9072

41,0468

USSR
Sci - Geophysics
Oct 56 CTS

Investigations in the Field of Cyclic Acetals
of Hydroxycarbonyl Compounds. IV. Dimethyl-
benzoylcarbinol Methyl Lactolide and Its Trans-
formations, by T. TEMNIKOVA, N. Almishi, 6 pp.
Full translation. TEMNIKOVA, N.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXXIII, No 8,
1953, pp 1338-1343. CIA D 18-2360

Consultants Bureau

Scientific - Chemistry Dec 54 CIA/TEK

20,126